WA-10-0020

ANDREA BEATTY RINIKER Director



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

7272 Cleanwater Lane. LU-11 • Olympia, Washington 98504-6811 • (206) 753-2353

MEMORANDUM October 23, 1986

To:

Tom Eaton

Through:

Bill Yake Bot

From:

Dale Norton D.N.

Subject: Results of PCB Analysis on Sediment Samples from General

Metals

Table 1 (attached) summarizes the results of PCB analysis on sediment samples collected July 23, 1986, from General Metals on Hylebos Waterway. Sampling locations (shown in Figure 1) were as follows:

Sample No.	Description
8630-8291	Catch basin #1 main drain
8630-8291	" " " (Duplicate)
8630-8292	Catch basin #2 near transformer pad
8630-8293	Sump under deck near office
8630-8294	Intertidal sediment in embayment at north end
	of Property
8630-8305	Catch basin #3 at south end of property

These data have undergone quality assurance review by Tetra Tech. Because of the relatively high PCB concentrations found in these samples, prompt attention should be given to this problem.

DN:cp

Attachments

cc: Dave Bradley

Bill Backous

Table 1. Results of PCB Analysis on Sediments from General Metals collected July 23, 1986 by Ecology (ug/kg, dry).

Arochlor							
Sample No.	1016	1242	1248	1254	1260	PCB	
8630-8291 8630-8291* 8630-8292 8630-8293 8630-8294 8630-8305	900u 970u 520u 750u 50u 850u	7,300 7,100 680 750u 50u 1,700	6,900 6,300 1,900 3,900 50u 3,300	15,000 11,000 9,900 9,800 650 9,500	4,400 2,900 8,300 9,400 300 6,900	34,000 27,000 21,000 23,000 950 21,000	

^{*}Duplicate Analysis

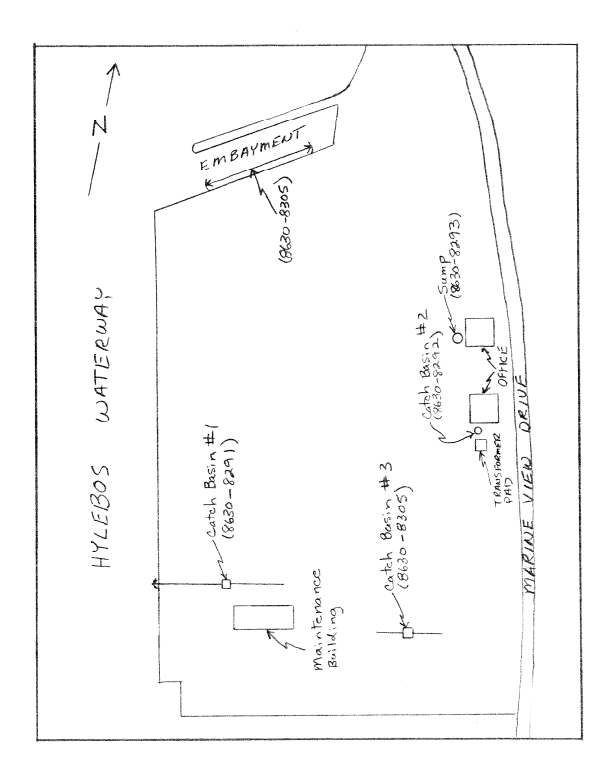


Figure 1. Locations of sediment samples collected by Ecology July 23, 1986 at General Metals.